Day : Thursday

Date: 4/6/2006 Time: 17:02:13

e (#

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BUFORD First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10862162	Not Issued	30	06/04/2004	Proximity reminder system using instant messaging and presence	BUFORD, JOHN
10862163	Not Issued	30	06/04/2004	Method for personal notification indication	BUFORD, JOHN
10862164	Not Issued	30	06/04/2004	Instant messaging and presence using virtual devices	BUFORD, JOHN
10862165	Not Issued	30	06/04/2004	Personal messaging proxy	BUFORD, JOHN
10862166	Not Issued	30	06/04/2004	System for synthesizing instant message and presence attributes from polled, queried and event information sources	BUFORD, JOHN
10909947	Not Issued	30	08/02/2004	Method for creating and using phrase history for accelerating instant messaging input on mobile devices	BUFORD, JOHN
10922287	Not Issued	30	08/19/2004	Multimedia based caller ID to identify an instant messaging client/user	BUFORD, JOHN
10930043	Not Issued	30	08/30/2004	Mechanism to support transparent roaming between IMP service providers in wireless networks	BUFORD, JOHN
11002738	Not Issued	30	12/02/2004	Service discovery using session initiating protocol (SIP)	BUFORD, JOHN
60663935	Not Issued	159	03/21/2005	Methods for privacy and request management in peer-to-peer sharing of digital VCRs and PVRs	BUFORD, JOHN
60663944	Not Issued	159		Peer-to-peer method for sharing digital VCRs and PVRs	BUFORD, JOHN
60664692	Not Issued	159		UPnP extension to support P2P group	BUFORD, JOHN

60674875	Not Issued	20	04/26/2005	Mechanism to support transparent roaming in heterogeneous service discovery systems	BUFORD, JOHN
60682607	Not Issued	20	05/19/2005	System and method for multiprotocol service discovery in a computer network	BUFORD, JOHN
6069783 <u>6</u>	Not Issued	20	07/08/2005	Method of secure private policy- based trust negotiation	BUFORD, JOHN
60697837	Not Issued	20	07/08/2005	Method of peer-to-peer trust using social network certificates	BUFORD, JOHN
60710660	Not Issued	20	08/23/2005	Method and system for peer-to- peer services architecture and framework	BUFORD, JOHN
60715388	Not Issued	20	09/08/2005	System and method for meta- discovery in a federated peer-to- peer service discovery environment	BUFORD, JOHN
60716382	Not Issued	20	09/12/2005	System and method for extending UPnP service discovery and advertisement	BUFORD, JOHN
60716383	Not Issued	20	09/12/2005	Method for parallelizing distributed hash table queries using explicit multicast	BUFORD, JOHN
60716384	Not Issued	20	09/12/2005	System and method for service discovery in a computer network using data dissemination	BUFORD, JOHN
60718968	Not Issued	20	09/20/2005	System and method for component trust model in peer-to-peer service composition	BUFORD, JOHN
07084357	4752029	150		CARTON WITH INTEGRAL DISPLAY BIN	BUFORD, JOHN C.
<u>07415161</u>	4944405	150		MULTI-CELLED ENCLOSED CARTON	BUFORD, JOHN C.
<u>09797405</u>	Not Issued	41	03/01/2001	System and method for processing customer requests relating to unsolicited commercial email and other service disruptions	BUFORD, JOHN F.
09941105	Not Issued	121		Parsing of nested internet electronic mail documents	BUFORD, JOHN F.
10907483	Not Issued	30	04/02/2005	Method and Apparatus for Situation-Based Management	BUFORD, JOHN F.
10907484	Not Issued	20	04/02/2005	Method and Apparatus for Coordination of a Situation Manager and Event Correlation in	BUFORD, JOHN F.

		<u></u>		Situation-Based Management	
10907486	Not Issued	20	04/02/2005	Method and Apparatus for Context-Sensitive Event Correlation with External Control in Situation-Based Management	BUFORD, JOHN F.
10907487	Not Issued	30	04/02/2005	Method and Apparatus for Creating and Using Situation Transition Graphs in Situation-Based Management	BUFORD, JOHN F.
60291148	Not Issued	159		Parsing of nested internet electronic mail documents	BUFORD, JOHN F.
08695078	5721585	250	08/08/1996	DIGITAL VIDEO PANORAMIC IMAGE CAPTURE AND DISPLAY SYSTEM	BUFORD, JOHN F.
08792371	Not Issued	161	02/03/1997	COMPACT TREE FOR STORAGE AND RETRIEVAL OF STRUCTURED HYPERMEDIA DOCUMENTS	BUFORD, JOHN F.
60013505	Not Issued	159	03/15/1996	EVALUATING HYTIME: AN EXAMINATION AND IMPLEMENTATION EXPERIENCE	BUFORD, JOHN F.
60558828	Not Issued	159	04/03/2004	Method and apparatus for integrated cognitive fusion	BUFORD, JOHN FREDERICK
06618893	4634479	150	06/08/1984	POWER SOURCE UTILIZING ENCAPSULATED LITHIUM PELLETS AND METHOD OF MAKING SUCH PELLETS	BUFORD, JOHN T.
06733049	4671211	150		POWER SOURCE UTILIZING ENCAPSULATED LITHIUM PELLETS AND METHOD OF MAKING SUCH PELLETS	BUFORD, JOHN T.
06884514	4794682	150	07/11/1986	MAKING A POWER SOURCE UTILIZING ENCAPSULATED LITHIUM PELLETS	BUFORD, JOHN T.
06901575	4714051	150	08/29/1986	POWER SOURCE UTILIZING ENCAPSULATED LITHIUM PELLETS AND METHOD OF MAKING SUCH PELLETS	BUFORD, JOHN T.
07005581	4755398	150	01/21/1987	POWER SOURCE UTILIZING ENCAPSULATED LITHIUM PELLETS AND METHOD OF MAKING SUCH PELLETS	BUFORD, JOHN T.
07223569	4846112	150	07/25/1988	FUEL BATH VOLUME COMPENSATOR FOR STORED CHEMICAL ENERGY POWER	BUFORD, JOHN T.

					PROPULSION SYSTEM	
08590	343	5711257	150	01/24/1996	SLEEVED BOILER-REACTOR	BUFORD, JOHN T.

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor BUFORD JOHN Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

PALM INTRANET

Day: Thursday

Date: 4/6/2006 Time: 17:03:53

Inventor Name Search Result

Your Search was:

Last Name = HUANG First Name = XIAOLAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09797405	Not Issued	41		System and method for processing customer requests relating to unsolicited commercial email and other service disruptions	HUANG, XIAOLAN
<u>09941105</u>	Not Issued	121		Parsing of nested internet electronic mail documents	HUANG, XIAOLAN
60291148	Not Issued	159		Parsing of nested internet electronic mail documents	HUANG, XIAOLAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name		
Search Another: Inventor	HUANG	XIAOLAN	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

```
Set
        Items
                Description
        32748
S1
                S EMAIL OR (E OR ELECTRONIC OR WEB OR INTERNET OR ONLINE) () (MAIL OR
MESSAG???) OR WEBMAIL
                S SMTP OR SIMPLE()MAIL()TRANSFER()PROTOCOL OR POP OR POP3 OR
POST()OFFICE()PROTOCOL OR IMAP OR INTERNET()MAIL()ACCESS()PROTOCOL
S3
                S S1:S2
                S SPAM??? OR UNSOLICIT? OR UNWANT? OR UNDESIR? OR UCE OR JUNK??? OR
S4
MASSMAIL? OR MASS()MAIL?
                S COMPLAIN? OR CRITICIS? OR CRITICIZ? OR NEGATIV? (2N) (FEEDBACK? OR
FEED()BACK?)
S6,
         4252
                S PARSE? OR PARSING? OR EXTRACT? OR REMOV? OR STRIP? OR BREAK? OR SPLIT?
OR NORMALIZ? OR NORMALIS?
                S PARTITION? OR PART? ? OR PARTIAL? OR SEGMENT? OR DIVISION? OR MULTIPLEX?
s7
         6800
OR MUX? ? OR MUXES OR MUXED OR MUXING
                S DEMARCAT? OR SECTION? OR SECTOR? OR PORTION? OR APPORTION?
S8
         3495
S9
          731
                S PARCEL? OR PIECE? OR CHUNK? OR FRACTION? OR SLICE?
S10
         1880
                S SEPARATION? OR SUBSET? OR MODULE? OR ELEMENT OR SUBELEMENT? OR SUBMODUL?
OR SUBCOMPONENT?
                S SUBPART? OR SUBSECTION? OR SUBPORTION? OR CONSTITUENT? OR COMPONENT? OR
S11.
         1574
ALLOTMENT?
                S PLURAL? OR MULTIT? OR MULTIP? OR SEVERAL? OR MANY? OR NUMEROUS? OR
S12
         5291
CLUSTER? OR ARRAY?
                S MATRIX? OR ASSEMBLY? OR COLLECTION? OR ASSORTMENT? OR COLLECTIV? OR
S13
         2633
GROUP?
S14
         5441
                S INSERT? OR INJECT? OR INFIX? OR ATTACH? OR AFFIX? OR ENCAPSULAT? OR
INTEGRAT? OR IMPLANT? OR NEST???
         4398
                S EMBED? OR IMBED? OR ATTACH? OR APPEND? OR BIND? OR INCORPORAT? OR
INCAPSULAT? OR EMPLANT? OR INCAPSULAT?
S16
        32960
                S IC=(G06F? OR H04N? OR H04L? OR H04Q? OR H04M?)
S17
        23607
                S MC=(T01? OR W01? OR W02?)
S18
          540
                S S3(10N)S4:S5
S19
           54
                S S18 AND S14:S15
S20
           28
                S S19 AND S6:S13
S21
                S S19 AND S16:S17
           52
S22
         3657
                S S3 AND S6:S13 AND S14:S15
S23
           61
                S S22 AND S4:S5
S24
           87
                S S19:S21 OR S23
S25
           49
                S S24 AND AC=US/PR
S26
           20
                S S25 AND AY=(1970:2001)/PR
S27
                S S25 NOT AY=(2002:2006)/PR.
           16
S28
           38
                S S24 NOT S25
S2•9
            8
                S S28 AND PY=1970:2001
S30
                S S28 NOT PY=2002:2006
            4
s31
           31
                S S26:S27 OR S29:S30
.S32
           31
                IDPAT (sorted in duplicate/non-duplicate order)
 ; show files
```

[File 347] JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD,UM &UP=200622

(c) 2006 Thomson Derwent. All rights reserved.

^{*}File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details.

32/3,K/23 (Item 23 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

·XRPX Acc No: N99-331136

System for controlling delivery of unsolicited electronic mail

Patent Assignee: BRIGHT LIGHT TECHNOLOGIES INC (BRIG-N); BRIGHT MAIL INC

(BRIG-N)

Inventor: PAUL S

Number of Countries: 085 Number of Patents: 007

Patent Family:

Patent	. ramıry:								
Patent	. No	Kind	Date	App	olicat No	Kind	Date	Week	
WO 993	3188	A2	19990701	WO	98US25961	Α	19981208	199937	В
AU 991	6311	Α	19990712	ΑU	9916311	A	19981208	199950	
US 605	2709	Α	20000418	US	97997692	Α	19971223	200026	
EP 104	0584	A2	20001004	EΡ	98960804	A	19981208	200050	
				WO	98US25961	A	19981208		
JP 200	1527257	W	20011225	WO	98US25961	A	19981208	200204	
1				JP	2000525980	Α	19981208		
EP 104	0584	B1	20051123	EΡ	98960804	Α	19981208	200577	
•				WO	98US25961	Α	19981208		
DE 698	32524	E	20051229	DE	98632524	Ą	19981208	200603	
•				ΕP	98960804	Α	19981208		
				WO	98US25961	Α	19981208		

Priority Applications (No Type Date): US 97997692 A 19971223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9933188 A2 E 26 H04B-000/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Design of 1 Ch (D) (D) (D)

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9916311 A H04B-000/00 Based on patent WO 9933188

US 6052709 A H04N-001/00

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2001527257 W 32 G06F-013/00 Based on patent WO 9933188

EP 1040584 B1 E G06F-017/60 Based on patent WO 9933188

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 69832524 E G06F-017/60 Based on patent EP 1040584
Based on patent WO 9933188

.

System for controlling delivery of unsolicited electronic mail

....W01-A06X

Abstract (Basic): distributing a probe address to a site on the communications network, a processor for receiving **e-mail** messages addressed to the probe address and for extracting source data from the message, and an alert signal generator coupled to the processor for generating and transmitting an alert signal incorporating the extracted source data. User terminals are coupled to the communications network, and have a filtering application... INDEPENDENT CLAIMS are included for a method of identifying sources of unsolicited email, and a method of controlling delivery of unsolicited email. ... For controlling delivery of unsolicited electronic mail. ... Automatically and efficiently identifies unsolicited email messages and controls the delivery of these messages to users, e.g. by preventing delivery International Patent Class (Main): G06F-013/00... ...G06F-017/60... ...H04N-001/00 International Patent Class (Additional): G06F-017/30... ...H04L-012/58 Manual Codes (EPI/S-X): T01-H07C1... ..'.T01-H07C5E... .'..W01-A06B7... ...W01-A06E1... ...W01-A06E1A...

32/3, K/21 (Item 21 from file: 350) Links Derwent WPIX (c) 2006 Thomson Derwent. All rights reserved. 012890017 **Image`available**. WPI Acc No: 2000-061851/200005 XRPX Acc No: N00-048529 Electronic stamp intrinsic value comparison method for filtering junk electronic mail Patent Assignee: SUNDSTED T (SUND-I) Inventor: SUNDSTED T Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Applicat No Date Kind Date Week US 5999967 US 97910326 Α 19991207 Α 19970817 200005 B Priority Applications (No Type Date): US 97910326 A 19970817 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 5999967 Α 13 G06F-017/00 Electronic stamp intrinsic value comparison method for filtering junk electronic mail Abstract (Basic): On sender's side, an electronic stamp containing intrinsic value is attached to a piece of outgoing E-mail and send to intended receiver. On receiver's side, the value of electronic stamp is compared with receiver's desired compensation level for receiving E-mail. Based on comparison result, it is decided whether to accept or reject the piece of Email. In electronic message system such as facsimile, audio, video, BBS system for filtering junk E-mail ... Reduces overall level of junk E-mail in electronic mail system. By attaching an electronic stamp, the sender is able to indicate how important the mail is, and... ... The figure shows the fields included in an electronic stamp attached to E-mail.

... Title Terms: JUNK;

...T01-H07C1...

...T01-S02

International Patent Class (Main): G06F-017/00

Manual Codes (EPI/S-X): T01-E01C...

32/3,K/16 (Item 16 from file: 350) Links

(c) 2006 Thomson Derwent. All rights reserved.

01'4073702 **Image available** WPI Acc No: 2001-557915/200162

XRPX Acc No: N01-414579

Electronic stamp providing system for online advertisement

'e.g. for the Internet, in which a customized online advertisement can be delivered to electronic mail receivers according that an 'electronic stamp

Patent Assignee: ETAMP.COM INC (ETAM-N); ETAMP.COM (ETAM-N); PARK C (PARK-I)

Inventor: PARK C; PARK C U; PARK C W

Number of Countries: 095 Number of Patents: 008

Patent Family:

Derwent WPIX

```
Patent No
              Kind
                      Date
                              Applicat No
                                              Kind
                                                     Date
                                                               Week
                              WO 2001KR361
WO 200167330
               Α1
                    20010913
                                               Α
                                                   20010308
                                                              200162
US 20010025254
               A1
                     20010927
                               US 2001797576
                                                Α
                                                    20010305
                                                               200164
                              AU 200141230
AU 200141230
               A
                    20010917
                                                   20010308
                                               Α
                                                              200204
KR 2001087956
               Α
                    20010926
                              KR 200011845
                                                   20000309
                                               Α
                                                              200219
KR 316812
               В
                    20011222
                              KR 200011845
                                               Α
                                                   20000309
                                                              200250
EP 1269371
               A1
                   20030102
                              EP 2001912540
                                               Α
                                                   20010308
                                                              200310
                              WO 2001KR361
                                               Α
                                                   20010308
JP 2003526164 W
                    20030902
                              JP 2001565074
                                               Α
                                                   20010308
                                                              200358
                              .WO 2001KR361
                                               Α
                                                   20010308
CN 1426566
               Α
                    20030625
                              CN 2001808602
                                               Α
                                                   20010308
                                                              200362
```

Priority Applications (No Type Date): KR 200011845 A 20000309 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200167330 A1 E 29 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG ŞI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20010025254 A1 G06F-017/60

AU 200141230 A G06F-017/60 Based on patent WO 200167330

KR 2001087956 A G06F-017/60

KR 316812 В G06F-017/60 Previous Publ. patent KR 2001087956

EP 1269371 A1 E G06F-017/60 Based on patent WO 200167330

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

JP 2003526164 W 27 G06F-017/60 Based on patent WO 200167330

CN 1426566 Α G06F-017/60

e.g. for the Internet, in which a customized online advertisement can be delivered to electronic mail receivers

according that an electronic stamp

Abstract (Basic):

on a new -type gotten by combining a stamp image and identification information. A transmitter appends the electronic stamp to an **electronic mail** by using the electronic stamp program, and transmits it, and a receiver connects to the electronic stamp providing system through the electronic stamp contained into the electronic mail, and the electronic stamp providing system delivers the customized online advertisement on the basis of...

receiver wants to receive the online advertisement, thereby there is a different nature from a partially compulsory advertising mail such as a conventional spam mail, or a banner type advertisement, and is additionally an increased advertising effect

32/3,K/4 (Item 4 from file: 350) **Links**

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

017098972 **Image available**
WPI Acc No: 2005-423310/200543

XRPX Acc No: N05-343425

Facsimile message distribution management method in internet based facsimile communication, involves determining e-mail address and recipient fax preference from direct dial telephone number, to process payload

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC

Inventor: MARSHALL K A; STEPHENS M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6897971 B1 20050524 US 99328622 A 19990609 200543 B

Priority Applications (No Type Date): US 99328622 A 19990609

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6897971 B1 12 G06K-001/00

Facsimile message distribution management method in internet based facsimile communication, involves determining e-mail address and recipient fax preference from direct dial telephone number, to process payload

Abstract (Basic):

A message containing the received fax server telephone number appended with direct dial telephone number, is received. The recipient direct dial telephone number is parsed automatically from the message. E-mail address and recipient fax preference are determined from the direct dial telephone number. The fax...

Enables dealing the junk facsimile transmissions easily by tracing the messages without any proper extension number or improperly addressed...

32/3,K/19 (Item 19 from file: 350) Links Derwent WPIX (c) 2006 Thomson Derwent. All rights reserved. 013441812 WPI Acc No: 2000-613755/200059 XRPX Acc No: N00-454781 Electronic mail processing apparatus for filtering unwanted e-mail, in which email messages resident on POP3 server are accessed via proxy, such that proxy performs filtering operations on e-mail as it is downloaded by user of proxy Patent Assignee: ARGO INTERACTIVE LTD (ARGO-N) Inventor: JELBERT R; TRIBBECK J P Number of Countries: 021 Number of Patents: 004 Patent Family: Kind . Patent No Date Applicat No Kind 20000823 GB 2347053 Α GB 993672 Α 19990217 WO 200049776 20000824 Α1 WO 2000GB560 Α 20000217 EP 1153498 A1 20011114 EP 2000903871 Α 20000217 WO 2000GB560 Α 20000217 JP 2002537727 W 20021105 JP 2000600402 Α 20000217 WO 2000GB560 Α 20000217

Priority Applications (No Type Date): GB 993672 A 19990217 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

48 H04L-012/58 GB 2347053 Α

WO 200049776 A1 E H04L-012/58

Designated States (National): JP US '

- Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE ·

Date

Week

200059

200059

200175

200304

- EP 1153498 A1 E. H04L-012/58 Based on patent WO 200049776 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- JP 2002537727 W-71 H04L-012/58 Based on patent WO 200049776

Electronic mail processing apparatus for filtering unwanted e-mail, in which email messages resident on POP3 server are accessed via proxy, such that proxy performs filtering operations on e-mail as...

Abstract (Basic):

- The e-mail processing apparatus includes a proxy system which is inserted between a POP3 server and a POP3 client, such that the system takes electronic mail in from the POP3
- server, automatically filters it for junk mail according to a set of rules, and then passes the filtered mail to a...
- network, are passed through a proxy host (301), which is able to

locally filter useful e-mail from junk e-mail using a series of 'scoring' metrics, or by more explicit user configuration 'kill-files', before...

International Patent Class (Main): H04L-012/58

International Patent Class (Additional): G06F-013/00...

...G06F-017/60

Manual Codes (EPI/S-X): T01-H07C1...

...T01-J05A...

...W01-A06E1...

...W01-A06G2...

...W01-A06X

32/3,K/1 (Item 1 from file: 350) Links Derwent WPIX (c) 2006 Thomson Derwent. All rights reserved. 014320731 **Image available** WPI Acc No: 2002-141433/200219 XRPX Acc No: N02-106937 Authentication method for electronic message sent to network server, by comparing ticket attached to electronic message with that stored in database and delivering message to receiving client, if tickets are same Patent Assignee: HEWLETT-PACKARD CO (HEWP) Inventor: WINTER K A Number of Countries: 027 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 1122928 A2 20010808 EP 2000311009 20001211 200219 Α JP 2001265743 A .20010928 JP 2000396867 Α 20001227 200219 EP 1122928 B1 20060308 EP 2000311009 Α 20001211 200618 Priority Applications (No Type Date): US 99472636 A 19991227 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP. 1122928 A2 E 11 H04L-029/06 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR JP 2001265743 A 11 G06F-015/00 EP 1122928 B1 E H04L-029/06 Designated States (Regional): DE FR GB Authentication method for electronic message sent to network server, by comparing ticket attached to electronic message with that stored in database and delivering message to receiving client, if... Abstract (Basic): The method involves comparing a ticket attached to the electronic message (172) to a ticket stored in a valid ticket database and... Prevents the delivery of any unwanted, unsolicited or unauthorized electronic messages, as the message is delivery only if the two tickets are identical. Eliminates the need... ... Title Terms: `ATTACH; International Patent Class (Main): G06F-015/00... ...H04L-029/06 International Patent Class (Additional): G06F-017/60... ...H04L-012/58

Manual Codes (EPI/S-X): W01-A05A...

...W01-A06E2A...

....W01-A07G

:02

32/3,K/2 (Item 2 from file: 347) Links

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

07038109 **Image available**

SYSTEM AND METHOD FOR AUTHENTICATING ELECTRONIC MESSAGE

Pub. No.: 2001-265743 [JP 2001265743 A] **Published:** September 28, 2001 (20010928)

Inventor: WINTER KIRT ALAN

Applicant: HEWLETT PACKARD CO (HP) Application No.: 2000-396867 [JP 2000396867]

Filed: December 27, 2000 (20001227)

Priority: 99 472636 [US 99472636], US (United States of America), December 27, 1999 (19991227)

SYSTEM AND METHOD FOR AUTHENTICATING ELECTRONIC MESSAGE

Priority: ... US (United States of America

ABSTRACT

...a system and a method efficient, effective and simple for preventing the distribution of an unwanted message to be transmitted to an accessible message server.

SOLUTION: This system is provided with a message distribution client at a distant place and a token module in a network server. Both the message distribution client and the token module separately and independently generate the same tickets. One of these tickets is attached to an electronic message by the message distribution client and one electronic message is transmitted via the network server. The other ticket is stored in a valid ticket data base. When the network server receives a request for transmitting the electronic message, the server authenticates the message while using the message module. When the ticket attached to the electronic message is coincided with the ticket stored in the valid ticket data base, authentication is performed...

32/3,K/11 (Item 11 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014980619 **Image available**
WPI Acc No: 2003-041134/200303

XRPX Acc No: N03-032231

Nested electronic mail documents

parsing method using internet, involves using analysis protocol on normalized components to extract information

· relating to complaint

Patent Assignee: VERIZON LAB INC (VERI-N); BUFORD J F (BUFO-I); HUANG X

(HUAN-I)

Inventor: BUFORD J F; HUANG X

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200293428 20021121 Α1 WO 2002US14327 Α 20020506 200303 B US 20030041126 A1 20030227 US 2001291148 Ρ 20010515 200318

US 2001941105 A 20010828

AU 2002309652 A1 20021125 AU 2002309652 A 20020506 200452

Priority Applications (No Type Date): US 2001941105 A 20010828; US 2001291148 P 20010515

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200293428 A1 E 32 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW US 20030041126 A1 G06F-007/00 Provisional application US 2001291148

AU 2002309652 A1 G06F-017/30 Based on patent WO 200293428

Nested electronic mail documents parsing method using internet, involves using analysis protocol on normalized components to extract information relating to complaint

Abstract (Basic):

.. The complaint retrieved from a complainant is parsed into several components and selected components are normalized. An analysis protocol is used on one of the normalized components, so as to extract the information relating to the complaint.

.. An INDEPENDENT CLAIM is included for complaint

.55

parsing system...

- ...For parsing nested electronic mail documents over computer network such as internet...
- ... The method handles all the **complaints** successfully, and the processing of the **complaints** is done correctly and automatically
- ... The figure shows a flowchart illustrating the process of the nested electronic mail documents...

 Title Terms: NEST;

r-3